[Sign In] [Register]

Single Cration Marcher Batch Clation Matcher Clinical Cueries Special Gueries LankGur My NOB!

Fighted Flagourotta Crosh Documents NEM Mobile NEM Catalog NEM Catalog



Search PubMed	for (inverted repeat sequence) and (site specific mutag preview GoClear	
)atabaseSearch		Advanced Search (be)
iame term		/taranosa obaion (so
Limits		
Preview/index		
History	ন্ত্ৰী কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব প্ৰাৰ্থিত কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	
€ Clipboard		

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search Most Recent Queries	Time	Result
#18 Search (inverted repeat sequence) and (site specific mutagenesis) and (mismatch repair)	13:10:30	5
$\frac{\#16}{}$ Search (inverted repeat sequence) and (site specific mutagenesis)	13:08:32	<u>1215</u>
$\underline{\#12}$ $Search$ (inverted repeat sequence) and (mutation) and (gene targeting)	13:06:25	<u>186</u>
#15 Search cao and sagawa and kato	13:05:59	0
#11 Search (inverted repeat sequence) and (mutation)	12:55:11	<u>24757</u>
#9 Search (mutagenesis with palindromic sequence) and (site specific recombination)	12:51:27	<u>40</u>
#7 Related Articles for PubMed (Select 10048481)	12:47:58	<u>168</u>
#1 Search (mutagenesis with palindromic sequence)	12:45:16	<u>470</u>
$\underline{\#2}$ Search (mutagenesis with palindromic sequence) and (gene targeting)	12:27:58	4

Clear History

. Parist etc.

- Write to the Help Desk
  - NCBI | NLM | NIH
- Department of Health & Human Services
- Privacy Statement | Freedom of Information Act | Disclaimer